

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	683	(lessen\$4 or lower\$4 or reduce\$ or reducing) near4 monomer and aqueous near2 polymer near dispersion	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 08:11
L4	544	(lessen\$4 or lower\$4 or reduce\$ or reducing) near4 monomer and aqueous near2 polymer near2 dispersion and peroxide	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 08:11
L5	318	(lessen\$4 or lower\$4 or reduce\$ or reducing) near2 monomer and aqueous near2 polymer near2 dispersion and peroxide	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 10:13
L6	202	(lessen\$4 or lower\$4 or reduce\$ or reducing) near2 monomer and aqueous near polymer near dispersion and peroxide	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 08:15

EAST Search History

L7	3	(lessen\$4 or lower\$4 or reduce\$ or reducing) near2 monomer and aqueous near polymer near dispersion and peroxide and \$5ketal	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 08:13
L8	42	("5087676" or "1199315" or "1199316")	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 10:19
L9	24	("5087676" or "1199315" or "1199316") and polymer	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 10:20
L10	22	("5087676" or "1199315" or "1199316") and polymer	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 10:29
L11	19	("5087676" or "1199315" or "1199316") and polymer and redox and emulsion	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 10:32

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Process for **reducing** odor emission in aqueous polymer dispersions ...

The process has a further disadvantage, in that although it is able to **reduce** the fraction of volatile materials in the **aqueous polymer dispersion**, ...

[www.freepatentsonline.com/6727323.html](#) - 58k - Cached - Similar pages

Method for **reducing** the quantity of residual **monomers** in aqueous ...

The aftertreatment of the **aqueous polymer dispersion** that is carried out in accordance with the invention in order to **reduce** the residual **monomer** amount is ...

[www.freepatentsonline.com/6639048.html](#) - 44k - Cached - Similar pages

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Preparation of intentional or desired composition by formation of ...

An **aqueous polymer dispersion** prepared by free-radical polymerization of vinyl ... A process for **reducing** the residual **monomer** amount in aqueous polymer ...

[www.patentstorm.us/class/524/800-Preparation](#)

[of_intentional_or_desired_composition_byFormation_of_solid_...](#) - 47k - Cached - Similar pages

Polymerizing in the presence of water and in the presence of a ...

An **aqueous polymer dispersion** prepared by free-radical polymerization of vinyl ... includes combining a first aqueous **monomer** solution including a **reducing** ...

[www.patentstorm.us/class/524/458-Polymerizing_](#)

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[PDF] Preservation of water based raw materials for adhesives DR. S ...

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dispersions have continued to lower the VOC by **reducing** the levels of free **monomer** in their products because **monomers** are also volatile and harmful to ...

[www.bASF.de/bASF/html/uk/biocides/news/BNAAdhesives0604.pdf](#) - Similar pages

[PDF] Agents for Reducing the Force- to-crush (FTC) of High-support ...

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per **monomer** and a high number of rotational degrees of freedom. ... **aqueous polymer dispersion**, and a polyisocyanate component (B), which ...

[cel.sagepub.com/cgi/reprint/40/6/435.pdf](#) - Similar pages

Method for the production of aqueous polymer dispersions ...

Post-treatment in the **aqueous polymer dispersion** is carried out by adding a ... 5886140 describes a process for **reducing** the residual **monomer** content in ...

[www.freshpatents.com/Method-for-the-production-of-aqueous-polymer-dispersions-containing-very-few-residua...](#) - 30k - Cached - Similar pages

Patent 6656507

Suitable alkyl (meth)acrylate **monomers** having C1 -C4 alkyl residues include methyl acrylate, ... hypnotics/sedatives, cardiac drugs, lipid **reducing** agents ...

[www.pharmcast.com/Patents100/Yr2003/Dec2003/120203/6656507_Coating120203.htm](#) - 43k - Cached - Similar pages

[PDF] [Techniques for reducing residual monomer content in polymers: A review](#)
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on polymer quality, as some **monomer reducing** techniques might change polymer.
properties. ... ride **monomer** from an **aqueous polymer dispersion** that. contains ...
doi.wiley.com/10.1002/pen.11043 - Similar pages

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Process for **reducing** odor emission in aqueous polymer dispersions and in polymer ... the
thus treated **aqueous polymer dispersion** to form a polymer powder. ...
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manufactured the **aqueous polymer dispersion** is drummed and ... mixing **monomers** and other ingredients with water in a closed. vessel. ...www.nicnas.gov.au/publications/car/new/plc/plc0000fr/plc10fr.pdf - [Similar pages](#)**[PDF] File No: PLC/9 Date: June 20, 1994 NATIONAL INDUSTRIAL CHEMICALS ...**

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reformulation involves adding the **aqueous polymer dispersion** by. pump to mixing vessels with paddle ... to **reduce** exposure to XR-9003 to a safe level, then ...www.nicnas.gov.au/PUBLICATIONS/CAR/NEW/PLC/PLC0000FR/plc9fr.pdf - [Similar pages](#)[More results from www.nicnas.gov.au]**Aqueous polymer dispersion patent invention**Full patent description for **Aqueous polymer dispersion** ... Receive info on patent apps like **Aqueous polymer dispersion** or other areas of interest. ...freshpatents.com/Aqueous-polymer-dispersion-dt20060831ptan20060193798.php - 29k - Cached - [Similar pages](#)**New Page 1**Device and system for coating a surface and **reducing** surface irregularities ... Fluorine-containing polymerizable **monomer** and polymer prepared by using same ...www.maropolymeronline.com/Most%20Recent%20Patents%20by%20Topic.htm - 200k - Cached - [Similar pages](#)**[PDF] Paint Titles**File Format: PDF/Adobe Acrobat - [View as HTML](#)Synthesis and characterisation of a bifunctional amido-thiophene **monomer** and its ... Dual cure emulsions (concerns an **aqueous polymer dispersion** composition ...www.pra-publications.org.uk/publications/download/painttitles.pdf - [Similar pages](#)**[PDF] "Applications for Automotive Coatings". In: Polymer Dispersions ...**

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Aqueous polymer dispersion. Film formation, mechanical properties ... incorporated in the last part of the **monomer** feed and the polymerization medium is ...doi.wiley.com/10.1002/3527600582.ch7 - [Similar pages](#)**[PDF] Case Number: T 0583/93 - 3.3.3 DECISION of the Technical Board of ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)**aqueous polymer dispersion**, in which a **monomer** ... **reduce** the solubility of the methacrylic acid in the. aqueous phase (page 2, lines 26 to 30; ...legal.european-patent-office.org/dg3/pdf/t930583ex1.pdf - [Similar pages](#)**American Journal of Drug Delivery - Fulltext: Volume 3(3) 2005 p ...**The use of various surfactant approaches to maximize **monomer** ... depended on the type of the **aqueous polymer dispersion** used and was slowest with the mixed ...pt.wkhealth.com/pt/re/dddd/fulltext.00137696-200503030-00003.htm;jsessionid=GxJC1yGWT2v0pYw7DkrhDly1yCzhZ8... - [Similar pages](#)

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Production of **aqueous polymer dispersion** for adhesives, binders etc. — comprises radical emulsion polymerisation of unsaturated **monomers** to give polymer, ...
scientific.thomson.com/ts/media/dw/productpdfs/itppdfs/itpapap.pdf - Similar pages

[Modern Technology of Surface Coating with Formulae & Their ...](#)

The silanol **monomers** are unstable and condense with each other by the ... This effect is not so noticeable in **aqueous polymer dispersion** systems. ...

[www.niir.org/.../](http://www.niir.org/)

[Modern+Technology+of+Surface+Coating+with+Formulae+&+Their+Applications/index.html](#)
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 found that the size of the **monomer** droplet is a function of the applied mechanical ...

 Synthesis of the **aqueous polymer dispersion**: ...

deposit.ddb.de/cgi-bin/dokserv?idn=967796873&

dok_var=d1&dok_ext=pdf&filename=967796873.pdf - Similar pages

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... an **aqueous polymer dispersion** by radical aqueous emulsion polymerization with a continually produced aqueous **monomer** emulsion 06946529 Cl. 526-88. ...

www.uspto.gov/web/patents/patog/week38/OG/patentee/alphaK.htm - 203k -

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monomer that is copolymerizable with the unsaturated polyester, optionally an ... Detailed

 Description: **Aqueous polymer dispersion** obtained by multi-stage ...

scientific.thomson.com/ts/media/dw/productpdfs/itppdfs/itaeadv.pdf - Similar pages

[WIPO | Patent Applications | 1988 | Patents on GlobalSpec](#)

 A METHOD OF REDUCING CHLOROPHENOL COMPOUNDS IN THE CHLORINE BLEACHING OF PULP ... **AQUEOUS POLYMER DISPERSION FOR USE IN AUTOMOTIVE BASECOAT UNDER SOLVENT ...**

patents.globalspec.com/patents/applications-wipo/1988/A/1 - 145k - Cached - Similar pages

[CZ20020213B6 289524N 4133:\\\$010:\\$CZ\020:\\$B6\030:\\$289524\040:\\$1994 ...](#)

 \122:\$US\130:\$Medicament ameliorating ischemic injury or **reducing** myocardial ...

 CHEMIE GMBH \122:\$DE\130:\$Amphoteric **aqueous polymer dispersion** process for ...

www.upv.cz/data/epidos/2002mp/mp0202.txt - 235k - Cached - Similar pages

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 ... a **monomer** mixture which comprises, based on 100 weight percent **monomers**: ...

 composition and the **aqueous polymer dispersion** that can be prepared from ...

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 synthesized from a vinyl acetate **monomer** via a free-radical polymerization ... of acrylic

aqueous polymer dispersion blends : application to the formulation ...

cuir.car.chula.ac.th/bitstream/123456789/2087/1/Sirima.pdf - Similar pages

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 polymerized ethylenically unsaturated **monomer** without a crosslinking functionality; ...

AQUEOUS POLYMER DISPERSION." (51) International Classification ...

www.ipindia.nic.in/ipr/patent/journal_achieve/

pat_arch_102005/official_journal_14102005.pdf - Similar pages

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AQUEOUS POLYMER DISPERSION. BY RADICAL AQUEOUS EMULSION.
POLYMERIZATION WITH A CON-. TINUALLY PRODUCED AQUEOUS. **MONOMER**
EMULSION. (51) C08F 002/22 ...

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AQUEOUS POLYMER DISPERSION AND. USE THEREOF IN COSMETICS. •

DISPERSION POLYMERÉ AQUEUSE ET ...

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Webster's Online Dictionary - The Rosetta Edition

HAIR-CARE COMPOSITION COMPRISING AN **AQUEOUS POLYMER DISPERSION** ...

UNSATURATED HYDROPHILIC **MONOMERS** AND UNSATURATED **MONOMERS**

HAVING A POLYSILOXANE GROUP ...

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USE OF AMPHIPHILIC COPOLYMERS CONTAINING A FLUORINATED **MONOMER** TO IMPART ... USE OF AN **AQUEOUS POLYMER DISPERSION** TO PRODUCE WATER-VAPOR BARRIERS ...

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HELDMANN

First Name = CARSTEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10472110	7078455	150	10/06/2003	AQUEOUS PLASTIC MATERIAL DISPERSIONS METHOD FOR PRODUCING THE SAME AND USE THEREOF	HELDMANN, CARSTEN
10504254	Not Issued	30	01/31/2005	Aqueous coating compositions method for the production thereof and their use for producing in particular thixotropic coating compositions	HELDMANN, CARSTEN
10527178	Not Issued	30	04/27/2005	Method for the production of aqueous polymer dispersions containing very few residual monomers and use thereof	HELDMANN, CARSTEN

Inventor Search Completed: No Records to Display.

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Inventor Name Search Result

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Last Name = THOMAS

First Name = WIRTH

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Inventor Name Search Result

Your Search was:

Last Name = MULLER

First Name = HARMIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10527178	Not Issued	30	04/27/2005	Method for the production of aqueous polymer dispersions containing very few residual monomers and use thereof	MULLER, HARMIN
10918121	Not Issued	30	08/12/2004	Preparation of multimodal polymer dispersions using polymeric stabilizer, and use thereof	MULLER, HARMIN

Inventor Search Completed: No Records to Display.

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = JAKOB

First Name = MARTIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08487513	5545684	150	06/07/1995	EMULSION ADHESIVES	JAKOB, MARTIN
08519356	Not Issued	166	08/25/1995	HETEROGENEOUS POLYVINYL ESTER DISPERSIONS AND POWDERS	JAKOB, MARTIN
08759831	5744418	150	12/04/1996	REDOX CATALYST SYSTEM FOR THE INITIATION OF EMULSION POLYMERIZATION	JAKOB, MARTIN
08760074	5777015	150	12/04/1996	DISPERSION POWDERS FOR WATER-RESISTANT ADHESIVES	JAKOB, MARTIN
08828557	5907011	150	03/31/1997	HETEROGENEOUS POLYVINYL ESTER DISPERSIONS AND POWDERS	JAKOB, MARTIN
08924732	6054519	150	09/05/1997	POLYVINYL ALCOHOL COMPOSITIONS	JAKOB, MARTIN
08930096	5889107	150	11/12/1997	POLYVINYL ESTER DISPERSION WITH METAL SALT HYDROSOLS AS PRECIPITATION BASIS	JAKOB, MARTIN
09067840	5969065	150	04/27/1998	REDOX CATALYST SYSTEM FOR THE INITIATION OF EMULSION POLYMERIZATION	JAKOB, MARTIN
09150594	6093766	150	09/10/1998	PROCESS FOR PREPARING POLYVINYL ALCOHOL STABILIZED SOLVENT-AND PLASTIFIER-FREE POLYVINYL ESTER	JAKOB, MARTIN

DISPERSIONS					
09549043	6608128	150	04/13/2000	POLYVINYL ALCOHOL COMPOSITIONS	JAKOB, MARTIN
10110406	6730718	150	08/28/2002	DISCOLORATION-FAST DISPERSION ADHESIVES HAVING A PROLONGED POTLIFE	JAKOB, MARTIN
10499503	Not Issued	71	01/06/2005	Food coating substance containing a softener-free aqueous copolymer poly(vinyl ester) dispersion, production and use thereof	JAKOB, MARTIN
10527178	Not Issued	30	04/27/2005	Method for the production of aqueous polymer dispersions containing very few residual monomers and use thereof	JAKOB, MARTIN
10899164	Not Issued	30	07/26/2004	Water-resistant adhesives, their preparation and use	JAKOB, MARTIN
11000406	Not Issued	30	11/30/2004	Polymer dispersions having improved water-vapor barrier action, their production and use for food coating	JAKOB, MARTIN
11159785	Not Issued	20	06/23/2005	Food coating composition comprising protective colloid-stabilized polyacrylate dispersions, use thereof and coated foods produced therewith	JAKOB, MARTIN
11213483	Not Issued	30	08/26/2005	Polymer dispersions having improved polyene-fungicide tolerance, their production and use for food coating	JAKOB, MARTIN

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = WIRTH

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07679275	5231145	150	04/02/1991	COPOLYMERS BASED ON C1-C8-ALKYL ACRYLATES AND/OR METHACRYLATES AND THEIR USE IN SIZING AGENT COMPOSITIONS	WIRTH, THOMAS
07946518	Not Issued	168	09/16/1992	GRAFT COPOLYMERS OF SULFO-CONTAINING POLYESTERS AS GRAFTING BASE, AND PREPARATION AND USE THEREOF	WIRTH, THOMAS
07997560	5240771	150	12/28/1992	COPOLYMERS BASED ON C1-C8-ALKYL ACRYLATES AND/OR METHACRYLATES AND PREPARATION AND USE THEREOF	WIRTH, THOMAS
08502401	5667047	150	07/14/1995	TRANSMISSION OF AN INTERNAL COMBUSTION ENGINE WITH A CLUTCH WITH A TWO-MASS FLYWHEEL	WIRTH, THOMAS
08596826	Not Issued	161	02/05/1996	HYBRID ROAD MOTOR VEHICLE WITH A FREE WHEELING CLUTCH AND PARALLEL HYBRID PROPULSION SYSTEM FOR A HYBRID ROAD MOTOR VEHICLE HAVING A FREE WHEELING CLUTCH	WIRTH, THOMAS
08596969	Not Issued	161	02/05/1996	PARALLEL HYBRID PROPULSION SYSTEM FOR A MOTOR VEHICLE	WIRTH, THOMAS
08601248	Not	161	02/14/1996	NON-RAIL MOTOR	WIRTH,

	Issued			VEHICLE HAVING A PARALLEL HYBRID PROPULSION SYSTEM	THOMAS
08619671	5846381	150	03/29/1996	A PROCESS FOR MAKING A PRINTING PAPER WITH BINDER MIXTURES FOR PAPER COATING SLIPS	WIRTH, THOMAS
08687324	5759347	150	08/05/1996	PAPER COATING	WIRTH, THOMAS
08818934	Not Issued	161	03/17/1997	USE OF AQUEOUS DISPERSIONS AS HEAT-SEALING LACQUER	WIRTH, THOMAS
08927431	5979261	250	09/11/1997	POSITIONING DEVICE FOR SHIFTING GEARS IN A TRANSMISSION HAVING AN OUTPUT COMPONENT CAPABLE OF TWO TYPES OF MOTION	WIRTH, THOMAS
08942880	5984072	150	10/02/1997	ADJUSTING DEVICE FOR ACTIVATION OF A FRICTION CLUTCH	WIRTH, THOMAS
08994206	6006883	250	12/19/1997	FRICTION CLUTCH	WIRTH, THOMAS
09029862	Not Issued	161	03/17/1998	DISPERSIONS COMPRISING POLYURETHANES HAVING CARBONYL GROUPS IN KETO FUNCTION	WIRTH, THOMAS
09128069	6058795	150	08/03/1998	ADJUSTMENT DEVICE FOR AUTOMATICALLY OPERATING A TRANSMISSION	WIRTH, THOMAS
09139509	Not Issued	161	08/25/1998	DRIVE ARRANGEMENT WITH AN AUTOMATICALLY ACTUATABLE CLUTCH AND TRANSMISSION	WIRTH, THOMAS
09218513	6112613	150	12/22/1998	ACTUATING DEVICE FOR AUTOMATIC ACTUATION OF A TRANSMISSION	WIRTH, THOMAS
09291085	6321612	250	04/14/1999	ACTUATING MECHANISM FOR THE AUTOMATIC OPERATION OF A GEAR-SHIFT IN A TRANSMISSION	WIRTH, THOMAS
09335613	6155129	250	06/18/1999	POSITIONING DEVICE FOR	WIRTH,

				SHIFTING GEARS IN A TRANSMISSION HAVING AN OUTPUT COMPONENT CAPABLE OF TWO TYPES OF MOTION	THOMAS
09426537	Not Issued	161	10/26/1999	FRICITION CLUTCH	WIRTH, THOMAS
09506194	6427548	250	02/17/2000	AUTOMATIC TRANSMISSION	WIRTH, THOMAS
09647377	Not Issued	161	02/12/2001	Nucleic acid molecules which code proteins influencing bone development	WIRTH, THOMAS
09774619	6447926	150	02/01/2001	PAPER COATING SLIPS BASED ON LOW-CROSSLINK BINDERS	WIRTH, THOMAS
09956049	7060762	150	09/20/2001	PREPARATION OF AQUEOUS STYRENE-BUTADIENE POLYMER DISPERSIONS	WIRTH, THOMAS
10221198	6767646	150	09/23/2002	POLYMER DISPERSION FOR IMPREGNATING PAPER	WIRTH, THOMAS
10237819	6789658	150	09/09/2002	CLUTCH SYSTEM	WIRTH, THOMAS
10266109	6814205	150	10/07/2002	MULTI-DISK CLUTCH ARRANGEMENT	WIRTH, THOMAS
10266112	Not Issued	161	10/07/2002	Multi-clutch arrangement	WIRTH, THOMAS
10266115	Not Issued	161	10/07/2002	Multi-clutch arrangement	WIRTH, THOMAS
10472110	7078455	150	10/06/2003	AQUEOUS PLASTIC MATERIAL DISPERSIONS METHOD FOR PRODUCING THE SAME AND USE THEREOF	WIRTH, THOMAS
10491271	Not Issued	61	03/31/2004	Method for producing aqueous styrene-butadiene polymer dispersions	WIRTH, THOMAS
10491279	Not Issued	41	03/31/2004	Method for producing aqueous styrene-butadiene-pv polymer dispersions	WIRTH, THOMAS
10491283	Not Issued	61	03/31/2004	Preparation of aqueous styrene-butadiene polymer dispersions	WIRTH, THOMAS

10491336	Not Issued	61	04/01/2004	Method for producing aqueous styrene-butadiene polymer dispersions II	WIRTH, THOMAS
10504254	Not Issued	30	01/31/2005	Aqueous coating compositions method for the production thereof and their use for producing in particular thixotropic coating compositions	WIRTH, THOMAS
10527178	Not Issued	30	04/27/2005	Method for the production of aqueous polymer dispersions containing very few residual monomers and use thereof	WIRTH, THOMAS
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11045406	Not Issued	30	01/27/2005	Process of removing transition metals	WIRTH, THOMAS
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60546130	Not Issued	159	02/20/2004	Method of removing transition metals	WIRTH, THOMAS
60591398	Not Issued	159	07/27/2004	Synthesis of 6,7-dihydro-5H-imidazo[1,2-a]imidazole-3-sulfonic acid amides	WIRTH, THOMAS
60743156	Not Issued	20	01/20/2006	Synthesis of 6,7-Dihydro-5H-imidazo[1,2-a]imidazole-3-sulfonic acid amides	WIRTH, THOMAS
60747101	Not Issued	20	05/12/2006	CRYSTALLINE FORMS OF AN LFA-1 ANTAGONIST	WIRTH, THOMAS
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